

ABSTRACT OF THE DISCLOSURE

In the electronic data exchange system for communication between multiple users (6), the users (6) operate as both receivers (4) of information (9 –11) and servers (5) of information. At least one user (6) of a data
5 transmission network (2) generates required information (9), operating as a server (5), according to specific standards. This required information (9) is retrieved and/or edited by the respective receivers (4). This provides a data exchange system (1), which is suitable to optimize required process chain and management chain. A method of electronic data exchange between multiple
10 users of an electronic data exchange network, in which each user can be both receiver and server of information, is described.